## Ranking Resource Attributes for Visitor Use - Example

	Relative Availability of Resources						
Resource Experience Opportunity Areas	In Park	Out of Park	Ability of Resource to Conceal Use	Ability of Resource to Withstand Use	Potential Interest of Resource to Visitor	Relative Importance of Area (Related to MPA Purpose, Significance, and Interpretive Themes)	Sites or Features of Critical Importance to MPA Purpose, Significance, and Interpretative Themes
Fins	3	2	5	1	5	5	Landscape Arch, Fiery Furnace
Monoliths and Walls	3	3	3	2	5	5	Delicate Arch, Windows Area, Courthouse Towers, Balanced Rock
Upland Blackbrush Flats	3	5	1	2	1	2	
Slickrock/ Petrified Dunes	3	5	4	3	2	4	
Broad Open Grassland Valley	3	3	1	1	1	2	
Rolling Topography Mixed Shrub Valley	3	4	3	2	1	2	Wolfe Ranch
Broad Open Shrubland Valley	3	3	3	1	1	1	
Ridge/Highlands	5	5	4	3	2	1	
Wash/Canyon	3	5	4	2	2	2	
River Canyon	2	2	4	3	5	2	
	1 = Unique 2 = Rare 3 = Uncommon 4 = Common 5 = Abundant		1 = Very Low 2 = Low 3 = Moderate 4 = High 5 = Very High				



## Ranking Resource Attributes for Visitor Use - Sample Worksheet

	Relative Availability of Resources						
Resource Experience Opportunity Areas	In Park	Out of Park	Ability of Resource to Conceal Use	Ability of Resource to Withstand Use	Potential Interest of Resource to Visitor	Relative Importance of Area (Related to MPA Purpose, Significance, and Interpretive Themes)	Sites or Features of Critical Importance to MPA Purpose, Significance, and Interpretative Themes
	1 = Unique 2 = Rare 3 = Uncommon 4 = Common 5 = Abundant		1 = Very Low 2 = Low 3 = Moderate 4 = High 5 = Very High				